

Project Information:

PROJECT

The Bear Creek Wind Power Project, developed by Community Energy, is a 24 MW wind energy facility located in the Pocono Mountain region of Pennsylvania less than 10 miles southeast of Wilkes-Barre in the town of Bear Creek. The Project is expected to produce over 75 million kilowatt-hours of wind energy annually starting in December 2005. Community Energy acquired the project from early stage developer Global Winds Harvest.

PROJECT DESIGN

Twelve 2.0 MW Gamesa wind turbines standing 397 feet tall will be sited on Bald Mountain, in Bear Creek township.

PROJECT SCHEDULE

Ground Breaking- May 2005

Turbine Erection October December 2005

Commercial Operation – February 2006

PROJECT TEAM

Leading wind energy marketer and developer **Community Energy, Inc.** has partnered with **Babcock and Brown** and **Central Hudson Energy Group, Inc.** to develop, construct, and operate the Bear Creek Wind Farm.

Foundation Work – September 2005



Foundation Work – September 2005



Tower Construction – October 2005



Tower Construction (Middle Section) – October 2005



Tower Construction (Nacelle Unit) – October 2005



View from top of Nacelle – During Turbine Erection



Rotor Housing – October 2005



Rotor Assembly – November/December 2005



Rotor Assembly – November/December 2005



First Rotor Assembled – December 2005



Bear Creek Wind Power Project
Bear Creek, Pennsylvania



Construction Complete – January 2006



Construction Complete – January 2006



Bear Creek Wind Power Project
Bear Creek, Pennsylvania



Project in Operation – May 2006

